





The Gila River Watershed (southern Arizona/New Mexico) had been degraded through past fire management, logging, and domestic grazing practices. Government agencies and public and private organizations have undertaken projects to restore riparian and upland areas through improved livestock management, control of off-road vehicles, and the use of bioengineering techniques and prescribed fire. Native American petroglyphs are visible in the cave ceiling.

The 12 restoration showcase watersheds were selected for their use of stream corridor restoration technology to improve the community, the environment, and water quality as endorsed in the Clean Water Action Plan. They represent a variety of geographic locations and conditions, a balance of management practice and technical design, strong local, tribal or state leadership, and partnership in stream corridor restoration. [see http://www.epa.gov/owow/showcase/]

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
						1
			_		_	
2	3	4	5	6	7	8
9	10	11	12	13	14	15
9	10	11	12	13	14	15
16	17	18	19	20	21	22
, ,						
23	24	25	26	27	28	29
30	31					January